RADIO NEWS INDEX

VOLUME XIX, NUMBER 1 July, 1937 P	age	VOLUME XIX, NUMBER 4	October, 1937	Page	
Index for January to June 1937 issues	5	New Broadcasting Stations		199	
Television Advances (RCA Empire State Transmitter)		Building the Pocket Sportset			
Symposium on Inter-Office Call Systems		Television Range Extended			
Using an Oscilloscope in Auto-Radio Servicing		The Radio Beginner (Part 14) (A.CD.C. Set) 204			
How to Build a V.T. Voltmeter		Electronic Signal Mixer			
Opportunities for Television Operators		The "Ham Shack" (Operating the All-Band Transmitter) 206			
Designing Resistance-Coupled Amplifiers (Part 2)		5-Meter U-Beam Antenna			
Pre-Amplifier for P.A. and Ham Work.		Crystal Control 10-20 m. one kw. transmitte	er (Part 3).	208	
P.A. Equipment for the Summer Market		10-160 Meter Transmitter (Montgomery Ward model OR-5) 21			
The "Ham Shack" (Erecting Antennas)		The Radio Workshop			
Bishop 5-Meter Converter	22	Design Features of the Silver Masterpiece VI Receiver			
Special DX Antennas	23	The "Tiny Tot" Portable Mobile Transmitter			
Testing RCA model ACT-20 Ham Transmitter	24	Inter-Office System Layouts			
S.W. Station List (Americas, West Indies and Europe)	25	Wien Bridge Frequency Meter			
A "Closet-Door" Work Bench	33	Servicing Movie Sound (Part 3)			
The Radio Workshop	34	Testing the Scott "Philharmonic" Receiver (Part 3)			
The Radio Beginner (Test Oscillator) Part 12	36	Broadcast Station List (Asia, Africa, Austra	alia)	221	
Revised Don Lee Circuit.	51				
		VOLUME XIX, NUMBER 5	November, 1937		
VOLUME XIX, NUMBER 2 August, 1937		ABC's of Antenna Design (Part 1)		263	
Hard-to-Get Tube Data	71	U.H.F. Beam Antennas		266	
Receiving Tube Charts	73	A Black-Light Burglar Alarm		268	
Automatic Ship-to-Shore Radiophone	77	The Radio Voter (Dr. N. M. Hopkins device	e)	269	
Tube Base Chart	78	Building the Meissner Communication 14 Receiver (Part 1) 270			
Transmitting Tube Charts	80	Building a Neon-Tube Audio Oscillator			
Receiving Tubes in Transmitters	. 82	Mobile Sound Systems			
Description of Scott "Philharmonic" Receiver	83	Servicing Movie Sound (Part 4)			
Radio Balloons Report Weather Facts		Description of Midwest VT-20 Receiver			
"Robot" Receiver for Cargo Vessels		The "Ham Shack" (Choosing A Crystal Oscillator)			
Servicing Movie Sound (Part 1)		Super with a Full-Vision Tuning Dial (National NC80X)			
How to Build a V.T. Voltmeter (Part 2)		Hallicrafter's "Skyrider" 11-Tube Receiver			
Kelley Push-Pull D.C. Amplifier					
The "Ham Shack" (Antenna Relays)		Installing the "Tiny Tot" Mobile Rig			
Harvey Mobile UHX10 Transmitter		Crystal Control 10-20 M. one kw. transmitt Design Features of the Silver Masterpiece			
Crystal Control 10-20 M. one kw. transmitter (Part1)	. 92	The Latest "Super-Pro" for the Home (Ha			
The Radio Workshop	. 94	The Latest Super-Fro for the Home (Ha	minariuna Console),.,		
S.W. Station List (Africa, Asia, and Oceania)	. 101				
		VOLUME XIX, NUMBER 6	December, 1937		
VOLUME XIX, NUMBER 3 September, 1937		How Soon Television?			
	4.25	Checking the Midwest VT-20 Receiver			
Starting a Service Career		The Latest Trends in Push-Button Tuning			
Symposium on Midget Cathode-Ray Oscilloscopes	. 138	Calibration of Test Oscillators			
Servicing Movie Sound (Part 2)	. 142	Kelley D.C. Amplifier with Inverse Feedback			
RCA Demonstrates Big-Screen Television	. 143	Servicing Movie Sound (Part 5)			
The "Ham Shack" (10-160 Meter Transmitter)	. 144	Learning the Code			
Description of Patterson PR-15 Receiver	, 145	The "Ham Shack" (Curing BCL Interference)			
Crystal Control 10-20 M, one kw. transmitter (Part 2)	140	Voltage Supply for the Velotron Microphone			
Jarnak Acoustical Headphone Labyrinth		"J" Antennas for the Ultra-High Frequencies 34 Test Report on Meissner Communication "14" Receiver (Part 2) 34			
Operating Tests on RCA model ACR-111 Receiver					
The "Tiny Tot" Super-Regen Receiver		The R.N. Progressive Transmitter (Part 1)			
The Radio Beginner (A Superhet Tuner) Part 13		R.N. "Skipper" TRF set for 2-Volt Tubes.			
Air Programs Recorded		Direct-Reading Modulation Meter (JMP a			
The Radio Workshop		Air-Testing Hallicrafter's Super-Skyrider			
Description of Scott "Philharmonic" Receiver (Part 2)		Vehicle Speaker Requirements			
How to Build the 3-Band "Cruiser" Receiver	. 130	temes opeans requirements.			

RADIO NEWS INDEX

VOLUME XIX, NUMBER 1 July, 1937 P	age	VOLUME XIX, NUMBER 4	October, 1937	Page	
Index for January to June 1937 issues	5	New Broadcasting Stations		199	
Television Advances (RCA Empire State Transmitter)		Building the Pocket Sportset			
Symposium on Inter-Office Call Systems		Television Range Extended			
Using an Oscilloscope in Auto-Radio Servicing		The Radio Beginner (Part 14) (A.CD.C. Set) 204			
How to Build a V.T. Voltmeter		Electronic Signal Mixer			
Opportunities for Television Operators		The "Ham Shack" (Operating the All-Band Transmitter) 206			
Designing Resistance-Coupled Amplifiers (Part 2)		5-Meter U-Beam Antenna			
Pre-Amplifier for P.A. and Ham Work.		Crystal Control 10-20 m. one kw. transmitte	er (Part 3).	208	
P.A. Equipment for the Summer Market		10-160 Meter Transmitter (Montgomery Ward model OR-5) 21			
The "Ham Shack" (Erecting Antennas)		The Radio Workshop			
Bishop 5-Meter Converter	22	Design Features of the Silver Masterpiece VI Receiver			
Special DX Antennas	23	The "Tiny Tot" Portable Mobile Transmitter			
Testing RCA model ACT-20 Ham Transmitter	24	Inter-Office System Layouts			
S.W. Station List (Americas, West Indies and Europe)	25	Wien Bridge Frequency Meter			
A "Closet-Door" Work Bench	33	Servicing Movie Sound (Part 3)			
The Radio Workshop	34	Testing the Scott "Philharmonic" Receiver (Part 3)			
The Radio Beginner (Test Oscillator) Part 12	36	Broadcast Station List (Asia, Africa, Austra	ana)	221	
Revised Don Lee Circuit.	51				
		VOLUME XIX, NUMBER 5	November, 1937		
VOLUME XIX, NUMBER 2 August, 1937		ABC's of Antenna Design (Part 1)		263	
Hard-to-Get Tube Data	71	U.H.F. Beam Antennas		266	
Receiving Tube Charts	73	A Black-Light Burglar Alarm		268	
Automatic Ship-to-Shore Radiophone	77	The Radio Voter (Dr. N. M. Hopkins device	e)	269	
Tube Base Chart	78	Building the Meissner Communication 14 Receiver (Part 1) 270			
Transmitting Tube Charts	80	Building a Neon-Tube Audio Oscillator			
Receiving Tubes in Transmitters	. 82	Mobile Sound Systems			
Description of Scott "Philharmonic" Receiver	83	Servicing Movie Sound (Part 4)			
Radio Balloons Report Weather Facts		Description of Midwest VT-20 Receiver			
"Robot" Receiver for Cargo Vessels		The "Ham Shack" (Choosing A Crystal Oscillator)			
Servicing Movie Sound (Part 1)		Super with a Full-Vision Tuning Dial (National NC80X)			
How to Build a V.T. Voltmeter (Part 2)		Hallicrafter's "Skyrider" 11-Tube Receiver			
Kelley Push-Pull D.C. Amplifier					
The "Ham Shack" (Antenna Relays)		Installing the "Tiny Tot" Mobile Rig			
Harvey Mobile UHX10 Transmitter		Crystal Control 10-20 M. one kw. transmitt Design Features of the Silver Masterpiece			
Crystal Control 10-20 M. one kw. transmitter (Part1)	. 92	The Latest "Super-Pro" for the Home (Ha			
The Radio Workshop	. 94	The Latest Super-Fro for the Home (Ha	minariuna Console),.,		
S.W. Station List (Africa, Asia, and Oceania)	. 101				
		VOLUME XIX, NUMBER 6	December, 1937		
VOLUME XIX, NUMBER 3 September, 1937		How Soon Television?			
	4.25	Checking the Midwest VT-20 Receiver			
Starting a Service Career		The Latest Trends in Push-Button Tuning			
Symposium on Midget Cathode-Ray Oscilloscopes	. 138	Calibration of Test Oscillators			
Servicing Movie Sound (Part 2)	. 142	Kelley D.C. Amplifier with Inverse Feedback			
RCA Demonstrates Big-Screen Television	. 143	Servicing Movie Sound (Part 5)			
The "Ham Shack" (10-160 Meter Transmitter)	. 144	Learning the Code			
Description of Patterson PR-15 Receiver	, 145	The "Ham Shack" (Curing BCL Interference)			
Crystal Control 10-20 M, one kw. transmitter (Part 2)	140	Voltage Supply for the Velotron Microphone			
Jarnak Acoustical Headphone Labyrinth		"J" Antennas for the Ultra-High Frequencies 34 Test Report on Meissner Communication "14" Receiver (Part 2) 34			
Operating Tests on RCA model ACR-111 Receiver					
The "Tiny Tot" Super-Regen Receiver		The R.N. Progressive Transmitter (Part 1)			
The Radio Beginner (A Superhet Tuner) Part 13		R.N. "Skipper" TRF set for 2-Volt Tubes.			
Air Programs Recorded		Direct-Reading Modulation Meter (JMP a			
The Radio Workshop		Air-Testing Hallicrafter's Super-Skyrider			
Description of Scott "Philharmonic" Receiver (Part 2)		Vehicle Speaker Requirements			
How to Build the 3-Band "Cruiser" Receiver	. 130	temes opeans requirements.			

